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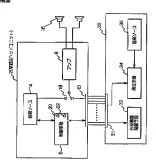
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### (54) 【発明の名称】 車載用ヘッドユニット及び車載用外部機器

#### (57) 【要約】

【課題】 車載用オーディオの外部機器を低コストでか つ利用しやすいものとすること。

【解決手段】 内部音楽ソース4からの音声信号を増幅 するアンプ8と、外部機器を接続する外部機器コネクタ 10と、この外部機器コネクタ10にケーブルを介して 接続される外部機器から入力される音声信号と前記内部 音楽ソースから入力される音声信号とを切替える切替ス イッチ18と、前記内部音楽ソース4と前記外部機器3 0との切替えを制御する制御手段6とを備えている。し かも、外部機器コネクタ31が、バス接続用の複数のバ ス用ピン12を接続するバス用ピン接続増子と、このバ ス用ピンに併設されコントロール信号を送受する2つの コントロール用ビン接続端子と、前記外部機器と接続さ れる前記バス用ピンおよび前記コントロールピンとを有 する1本のケーブルを係合するコネクタ本体11とを備 えた。



#### 【特許請求の範囲】

【請求項1】 内部音楽ソースからの音声信号を増編するアンアと、外部機器を接続する外部機器コネクタと、この外部機能コネクタに、一ブルを介して接続される外部機器から入力される音声信号と助記力階音楽ツースから入力される音声信号とを切望える明客スイッチと、前記外部機器フースタンスを使用の複数のバス用ピン接続端子と、このバス用ピンに併設されコントロール信号を送受する2つのコントロール用ピン接続端子と、このバス用ピンに併設されコントロールに記述を検索される。

【請求項2】 前記制御手段が、前記始卿時ご前記パス 用ビンと前記コントロールビンとに接続チェック信号そ れぞれ送信すると共に当該接続チェック信号に応答があ った側のビン接続場子を有効と設定する第1の接続開始 削御部を備えたことを特徴とする請求項1記載の車載用 ヘッドユニット

【請求項3】 前記制等手段が、前記始動時に前記2つのコントロール用ビン接続第一のうち一方を干め定められた一定期間中ハイボるをよば二当版・空間路過後は当該2つのコントロール用ビン接続響子への出力を前記始動時前の状態に戻す第2の接続用始制等部を備えたことを特徴とする請求項1重報の車載用へッドエニット。【請求項4】 ペッドユニットに対して外離機割となる下V、CD又はMD等の外部音楽ソースを再生する再生手段と、この再生手段によって再生される資準信号を前記へッドユニットへケーブルを介して伝達するためのペッドユニットへケーブルを介して伝達するためのペッドユニットコニットのケーブルを介して伝達するためのペッドユニットコニオータクトの入力される制御信号に応じて前記再生手段を制算する外が飛機器制御手段とを備えた車載用外部機器において、

前記・ハドユニット用コネクタが、バス接続用の複数の バス用ビン接続帽子と、このバス用ビン任何設されコン トロール信号を選受する2つのコントロール用ビン接続 端子と、前記外部機器と接続される前記パス用ビンおよ び前記コントロールビンとを有する1本のケーブルを係 合するコネクタ本体とを備えると共に、

前記再生手段に、前記ペッドユニット用コネクタから入 力される接続チェック信号に応じて前記コントロール用 ピン接続端子又は前記パス用ピン接続端子の一方を選択 する接続切替手段を備えたことを特徴とする車載用外部 機器。

【請求項5】 ヘッドユニットに対して外部機器となる TV, CD又はMD等の外部首素ソースを再生する再生 手段と、前記ヘッドユニットから入力される制御信号に 応じて前記再生手段を制御する外部機器制御手段とを備

#### えた東越用外部機器において、

前記外部機器網維手段に、前記へッドユニット又は他の 外部機器と接続する2以上の地球コネクタを得急し、 前記拡張コネクタが、バス接線用の複数のバス用ピン接 総端子と、このバス用ピンに併設されコントロール信号 を送受する2のコントロール用ピン接機等と、前記 外部機器と接続される前記パス用ピンおよび前記コント ロールピンとを有する1本のケーブルを係合するコネク タ本体とを確く

前記外絡機器網維再段が、前記へッドユニットが接続されたコネクタに対して前記コントロール用とン接続端子を有効と設定すると共に前記他の外部機器が接続されたコネクタに対して前記バス用ビン接続端子を有効に設定する複数接接制物部を備えたことを特徴とする車軌用外部機器。

### 【発明の詳細な説明】

#### [0001]

【発明の属する技術分野】本発明は、車敷用ヘッドユニット及び車載用外部機器に係り、特に、車載用ヘッドユニット区に車載用外部機器を増設する際の接続方式に特徴のある車載用ヘッドユニット及び車載用外部機器に関する。

#### [0002]

【従来の技術】従来、車載用オーディオのヘッドユニットと外部機器の接続方式は、デッキ接続とバス接続の2 通がある。一般的には、ヘッドユニットは列えばFM/ AMラジオ付きカセットであり、一方、外部機器はCD プレーヤ、MDプレーヤまたはTV等である。

### [0003]

【売明か解決しようとする課題】しかしながら、上記様 来例では、デッキ接続とバス接続の接続力式は五強性が ないため、CDプレーヤはデッキ接続用とバス接続用の 一種類を用感しなければならない、という不配合があっ た。このため、ユーザは、外部機器を選連さる時に、自 分のヘッドユニットがデッキ接続用であるのか、それと もバス接続用であるのかを確認しなければならなかっ た。

#### [0004]

【発明の目的】本発明は、係る従来例の有する不都合を 改善し、特に、車载用オーディオの外部機器を低コスト でかつ利用しやすいものとすることのできる車載用ヘッ ドユニット及び車載用外部機器を提供することを、その 目的とする。

#### [0005]

【課題を解決するための手段】そこで、本邦明による車 就用へッドユニットでは、内部音楽ソースからの音声信 号を増幅するアンプと、外部機器を接続する外部機器コ ネクタと、この外部機器コネクタにケーブルを介して接 就される外部機器から入力される音声信号と前記か部音 楽ソースから入力される音声信号とも記述える ッチと、 師記小部音楽ソースと前記外部構築との切替え を割削する前御手段とを備えている。そして、外部機器 コネクタが、バス接続用へ砂敷のバス用ビン接続端子 と、このバス用ビンに併設されコントロール信号を送受 する 2つのコントロールビン接続端子と、前記が・部機 器と接続される前記バス用ビンおよび前記コントロール ピンとを有する1本のケーブルを係合するコネクタ本体 とを備えた、という構成を採っている。これにより前述 した目的を達成しようとするものである。

【0006] ここでは、外部機器コネクタが、バス接続 用のバス用とン接続場子と、デッキ接続用のコントロー ル用ビン接続場子とを備えたため、いずれの接続形式の 外部機器であっても、同一のケーブルで接続される。こ のため、外部機器の購入に際して、ヘッドユニットのコ ネクタ形状に応じて外部機器を選択する必要がない。 【0007】

【発明の実施の形態】以下、本売明の実施の形態を図面を参照して製明する。図 1 は本発明による車製用へッド エーットと当時 東朝田へッドエーットに接続した車載用 外部機器との構成を示すプロック図である。図 1 に示す ように、車製用へッドユニット2 は、内緒音楽リース4 からの音声信号を増幅するアンプ8と、外部機器を接続 する外部機器コネクタ 1 0 と、この外部機器コネクタ 1 0 にケーブルを介して接続される外部機器から入力され る声信号と前記内部音楽ソースから入力される音声信 号とを切着とより数でメータ・1 8 と、前記/的音音楽ソー

【0008】しかも、図2に示すように、外部機器コネクタ31が、バス接続用の複数のバス用ビン12を接続 するバス用にとは接続増子(図2のビン番号1、2のBU S+と-)と、このバス用ビンに併設されコントロール信号を送受する2つのコントロール用ビン接続増子(図0世)を書号、13のCONT1及び2)と、前記外部機器と接続される前記バス用ビンおよび前記コントロールビンとを有する1本のケーブルを係合するコネクタ本体11とを循すといる。

ス4と前記外部機器30との切替えを制御する制御手段

6とを備えている。

 再生を停止し、CONT2を"Lo"とする。

【0010】一方、バス接続は複数台の外部機器の接続 が可能であり、また、CDチェンジャッーなどの制御を ヘッドユニットで行うことができる。バス接続では、各 機器にアドレスを割り当ててバスにより接続し、動作、 停止等の要求をやりとりすることで連携する。バス接続 では、通信用ICが必要となり、マイコン処理が増える ため、コストが高くなってしまう。一般的に、デッキ接 総は廉価品に、バス接続は高級品に使用されている。

【0011】本実施形態では、図1に示すように、図2 に示した方式の13ピンを用いることで、ヘッドユニッ トがバス接続であるのかまたはデッキ接続であるのかに 関わらず、同一の外部機器を接続することができる。図 1に示す例では、外部機器は、ヘッドユニットに対して 外部機器となるTV、CD又はMD等の外部音楽ソース を再生する再生手段34と、この再生手段34によって 再生される音声信号を前記ヘッドユニットヘケーブルを 介して伝達するためのヘッドユニット用コネクタ31 と、このヘッドユニット用コネクタ31から入力される 制御信号に応じて前記再生手段34を制御する外部機器 制御手段32とを備えている。そして、ヘッドユニット 用コネクタ31は、上述した外部機器コネクタと同一の 形状、構造を探っている。そして、ヘッドユニット用コ ネクタから入力される接続チェック信号に応じて再生手 段を前記コントロール用ピン接続端子又は前記バス用ビ ン接続端子の一方を選択する接続方式切替手段を備えて いる。この接続方式切替手段が、ヘッドユニットの採用 する接続方式に応じて、バス接続またはデッキ接続を選 択するため、ユーザがヘッドユニットの接続方式を確認 する必要がなくなる。これは、ヘッドユニット側がデッ キ接続またはバス接続のみに対応している場合に好識で ある。

【0012】また、ヘッドユニット側が両方の接続方式 に対応していて、外部機器が一方の接続方式にのみ対応 している場合には、図1に示したヘッドユニット2の制 例単段6が、結動時(ACC ON時)にバス用ビンと 前記コントロールピンとに接続チェック信号それぞれ送 信すると共に当該接続チェック信号に応答があった側の ピン接続部子を有効と設定する第1の接続開始制御部2 0を備えるとよい。

【○○13】さらに、ヘッドユニットがデッキ接続のみ に対応している場合には、第1の接続開始制御第20に 代えて、新始終に前記2つのコントロール用と接続 子のうち一方を予め定められた一定期間中ハイにすると 共に当該一定期間経過核は当該2つのコントロール用と 火接続第一个の出力を前記地時前の状態に実第2の 接続開始制御器を備えるとよい、この場合、デッキ接続 にのみ対応した外都機器や、または両方の接続方式に対 応した外部機器やの間でデッキ接続を確立する

【0014】図4は本実施形態による13ピンの接続方

式を使用して複数台の外部機器を接続した例を示すプロック図である。図4に示す例では、ヘッドユニットを低コストとするためにデッキ接続専用としつつ、図2に示すコネクタを採用する。そして、外部機器とレて操作パネルを青する下Vを設け、このTVから2台の他の外部機器をバス接続する。そして、TVの操作パネルを接作することで、デッキ接続を小して、マドユニットに造信する音楽ツースを選択する。図4に示す他の外部機器の、38は、図2に示すコネクタを有しつつ、さらにデッキ接続とバス接続の両方に対応したものとすると、当該他の外部機器を直接ヘッドユニット2に接続することもでき、接続の形態に応じて外部機器の接続が式及びコネクを実展する必要が次となる。

【0016】関

「は大きな単数用へッドエニットの実施例の構成を示すブロック関である。図5に示す車 

別用へッドユニットは、下州/AMラジオ付かセットで

ある。図5に示すように、下州/AMラジオ付かセットで

ある。図5に示すように、下州/AMラジオ付かセットで

ある。図5に示すように、下州/AMラジオ付かセットで

ではった。では、車両アンテナで受信する電波に

同間するチューナー回路52と、カセットラーブを再生

するデーブへッド54からの再生信号を増留するデープイコライザアンプ53と、外部機器30から入力される

市声信号を増幅するグランドイソレーションアンプ55と、これらの音楽ソースからの音声信号を切替信号に

応じて切り替える音声信号切替スイッチ18とを備えて

いる。

【0017】FM/AMラジオ付カセット2はさらに、 切替スイッチから入力される音声信号の頻幅を調整する ボリウム回路7と、このボリウム回路の出力を増幅する パワーアンプ8とを備えている。また、このパワーアン ア8は、スピーカー16 に接続されている。そして、外 都機器30とデッキ接続される制御手段としての制御用 マイコン6を備えている。

【0018】図6に示すように、FM/AMラジオ付カ セット2と外部機器との接続の確立は、AccON時の 接続チェック信号の送受信により行う。図6(A)はデ ッキ接続を確立するための接続チェック信号の一例を示 す波形図であり、FM/AMラジオ付カセット2は、A c c O N時に500 [ ss] C O NT 1 E\* H i\* とす る。これにより、FM/AMラジオ付カセット2がデッキ接続を要求していることを外部機器に伝達やする。ま た、FM/AMラジオ付カセット2がバス接続を外部機 器に要求するには、図6 (B) に示す。ように、Acc O N時直接に接続チェック信号となるパルス信号を各機器 に送信し、返事を持つ。外部機器から当該接続チェック 信号に応じた信号が入力されると、当該外部機器とバス 接続を極立ちる。

【0019】図7に示すように、外部機器30は、AccON時に、バス信号とCONT1信号とをチェックで現在機能されいるへッドニットがどちらの方式かを判断する。すなわち、AccONとなると、バス接続用の接続チェック信号が人力されたからかを確認しくステップS1)、図6(B)に示す信号が入力された場合にはバス接続を確立する(ステップS2)。一方、バス接続用の接続チェック信号が入力されない場合には、図(A)に赤すCONT1が"Hi"であるか否かを判定する(ステップS3)。そして、CONT1が"Hi"であるかるがあるが、おいまがは、デッキ接続を確立する(ステップS4)。

【0020】また、AccONから2秒間バス信号、CONT1も入力されないときには、外部機器はヘッドユニットに対して接続要求のバス信号を送信する。

【0021】上述したように本実施形態によると、1つ の接続エネクタの中にデッキ接続とバス接続の2つの方 式の配線を入れ、そして、外部機器は、接続されたヘッ ドユニットがどちらの方式のものであるかと説明するた り、外部機器は1機種で付加できるため、品能を少なく することができ、そして、ユーザが外部機器を選定する ときに自分のヘッドユニットがどちらの接続方式である かを考慮する必要がなくなる。

## [0022]

【発明の効果】本発明は以上のように構成され機能するので、これによると、外部機器コネクタが、バス接続用のバス用じン接続増そとを備えたため、いずれの接続形式の外部機器であっても、同一のケーブルで接続することができ、炎って、同一の機能の外部機器についてコネクタ形状別に外部機器の機力に廃して、ヘッドンニットのコネクデが形成が一般が連携等の機力を振うな必要がなく、このため、外部機器を関する必要がなく、このため、外部機器を保持であるを対してきる。という従来にない優れた車載用ーッドユニット及び車載用外部機器を保持すると要ができる。という従来にない優れた車載用ーッドユニット及び車載用外部機器を保持すると要ができる。

#### 【図面の簡単な説明】

【図1】本発明の一実施形態の構成を示すブロック図で ある。

【図2】図1に示した外部機器コネクタ等の形式及び機

造の一例を示す説明図である。

【図3】ヘッドユニットと外部機器の接続の例を示すブロック図であり、図3(A)はデッキ接続の一例を示

し、図3(B)はバス接続の一例を示す図である。【図4】デッキ接続形式のヘッドユニットに複数の外部

機器を接続する例を示すプロック図である。 【図5】本発明の一実施例の構成を示すブロック図であ

る。 【図6】接続チェック信号の一例を示す波形図であり、 図6 (A)はデッキ接続での接続チェック信号の一例を

図6(A)はデッキ接続での接続チェック信号の一例を示す図で、図6(B)はバス接続での接続チェック信号の一例を示す図である。

【図7】図6に示す接続チェック信号を用いた外部機器

側の接続確立処理の一例を示すフローチャートである。

【符号の説明】

- 2 ヘッドユニット (例えば、FM/AMラジオ付カセ
- ット) 4 ヘッドユニットの音楽ソース(例えば、カセット)
- 4 パットユニットの自来アース(例えば、ガモリ
- 6 制御手段(制御用マイコン)
- 8 アンプ10 外部機器用コネクタ
- 16 スピーカ
- 30 外部機器 (例えば、CDプレーヤ)
- 31 ヘッドユニット用コネクタ
- 32 外部機器接続制御手段(制御用マイコン及び通信

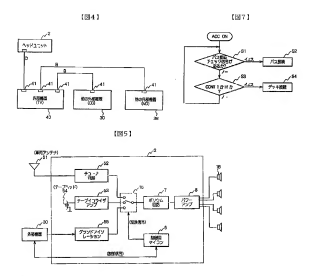
ヘッドフェッ

ヘット

用IC)

### [図2]





# PATENT ABSTRACTS OF JAPAN

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(51)Int.Cl.

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(71)Applicant: SUZUKI MOTOR CORP

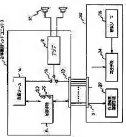
(72)Inventor: UEMURA HIROSHI

# (54) ON-VEHICLE HEAD UNIT AND ON-VEHICLE EXTERNAL DEVICE

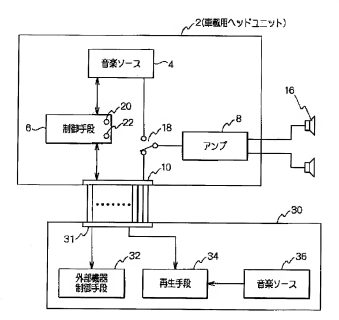
### (57)Abstract:

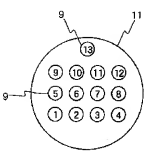
PROBLEM TO BE SOLVED: To provide an external device for an on-vehicle audio unit which device is inexpensive and easily used.

SOLUTION: An on-vehicle head unit 2 is provided with an amplifier 8 that amplifies an audio signal from an internal music source 4, an external unit connector 10 for connecting the head unit 2 to an external device, a changeover switch 18 that selects an audio signal received from the external device connected to the external unit connector 10 via a cable or the audio signal received from the internal music source, and a control means 6 that controls switching between the internal music source 4 and the external device 30. Furthermore, an external device connector 31 is provided with bus use

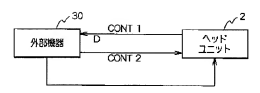


pin connection terminals connected to a plurality of bus pins for bus connection, two control pin connection terminals provided along the bus pins to send/receive a control signal, and a connector main body engaging one cable connected to the external device and having the bus pins and the control pins.

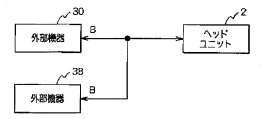


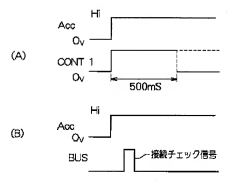


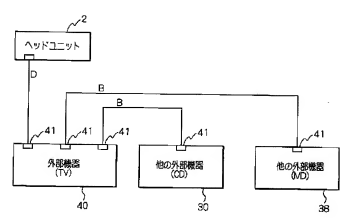
1				
ı	1.	BUS-	8.	音声 名
	2,	BUS+	9.	バックフ
ı	3.	NC	10.	バックフ
ı	4.	イルミネーション	1 <b>1.</b>	ACC (7
ı	5.	CONT 2	12	バスGN
ı	6.	音声信号GND	13.	CONT 1
	7	辛善 た か		

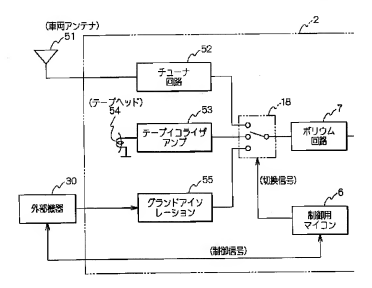


# (B)

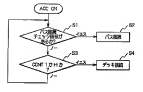








Drawing selection Drawing 7



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# CLAIMS

# [Claim(s)]

[Claim 1]Amplifier which amplifies an audio signal characterized by comprising the following from an internal music source, A changeover switch which changes an external device connector which connects an external instrument, and an audio signal inputted from an external instrument connected to this external device connector via a cable and an audio signal inputted from said internal music source, A head unit for mount provided with a control means which controls a change to said internal music source and said external instrument. A pin connection terminal for buses of plurality [ external device connector / said ] for bus connections

Two pin connection terminals for control which are put side by side at this pin for buses, and send and receive a control signal.

Said pin for buses connected with said external instrument, and said control pin.

[Claim 2]Said control means, the time of said start up -- said pin for buses, and said control pin -- a connection check signal -- the head unit for mount according to claim 1 provided with the 1st starting connection control section that sets up a pin connection terminal of a side which it each transmitted and had a response in the connection check signal concerned as it is effective.

[Claim 3]Said control means, Make one side into a high in fixed time which was able to be defined beforehand between said two pin connection terminals for control at the time of said start up, and. The head unit for mount according to claim 1, wherein after the fixed time progress concerned is provided with the 2nd starting connection control section that returns an output to the two pin connection terminals for control concerned to a front state at the time of said start up.

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### DETAILED DESCRIPTION

[Detailed Description of the Invention]

### [0001]

[Field of the Invention]This invention relates to the head unit for mount, and the external instrument for mount, and relates to the head unit for mount and the external instrument for mount which have the feature in the connection type at the time of extending the external instrument for mount to the head unit for mount especially.

### [0002]

[Description of the Prior Art]Conventionally, the head unit of the audio for mount and the connection type of an external instrument have two copies, deck connection and a bus connection. Generally, a head unit is for example, a cassette with FM/AM radio, and, on the other hand, an external instrument is a CD player, an MD player, or TV.

#### 100031

[Problem(s) to be Solved by the Invention]However, in the above-mentioned conventional example, since the connection type of deck connection and a bus connection was incompatible, there was incomvenience that the CD player had to prepare two kinds, the object for deck connection and the object for bus connections, for this reason, when a user selects an external instrument, its head unit is an object for deck connection — or it had to be checked whether it was an object for bus connections.

#### [0004]

[Objects of the Invention]This invention improves the inconvenience which the starting conventional example has, and sets it as the purpose to provide the head unit for mount which shall be low cost and shall be especially easy to use the external instrument of the audio for mount, and the external instrument for mount.

#### [0005]

[Means for Solving the Problem]So, in a head unit for mount by this invention. Amplifier which

which connects an external instrument, It has a changeover switch which changes an audio signal inputted from an external instrument connected to this external device connector via a cable, and an audio signal inputted from said internal music source, and a control means which controls a change to said internal music source and said external instrument. And a pin connection terminal for buses of plurality [ external device connector ] for bus connections, Composition of having had a connector body engaged in one cable which has two pin connection terminals for control which are put side by side at this pin for buses, and send and receive a control signal, and said pins for buses connected with said external instrument and said control pins is taken. It is going to attain the purpose which this mentioned above. [0006]Here, since an external device connector was provided with a pin connection terminal for buses for bus connections, and a pin connection terminal for control for deck connection, even if it is an external instrument of which connection form, it is connected by the same cable. For this reason, it is not necessary when purchasing an external instrument to choose an external instrument according to connector shape of a head unit.

amplifies an audio signal from an internal music source, and an external device connector

### 100071

[Embodiment of the Invention]Hereafter, an embodiment of the invention is described with reference to drawings. <u>Drawing 1</u> is a block diagram showing composition with the external instrument for mount linked to the head unit for mount by this invention, and the head unit for mount concerned. As shown in <u>drawing 1</u>, the head unit 2 for mount is provided with the following.

Amplifier 8 which amplifies the audio signal from the internal music source 4.

The external device connector 10 which connects an external instrument.

The changeover switch 18 which changes the audio signal inputted from the external instrument connected to this external device connector 10 via a cable, and the audio signal inputted from said internal music source.

The control means 6 which controls the change to said internal music source 4 and said external instrument 30.

[0008]And the pin connection terminal for buses (BUS+ and - of the pin numbers 1 and 2 of <a href="mailto:drawing.2">drawing.2</a>) to which the external device connector 31 connects two or more pins 12 for buses for bus connections as shown in <a href="mailto:drawing.2">drawing.2</a>, Two pin connection terminals for control (CONT1 of the pin numbers 5 and 13 of drawing. 2, and 2) which are put side by side at this pin for buses, and send and receive a control signal, It has the connector body 11 engaged in one cable which has said pin for buses connected with said external instrument, and said control pin.

[0009]As shown in drawing 2, in this embodiment, the connector and signal line which connect

the head unit 2 and the external instrument 30 are made into the gestalt containing both the object for deck connection, and for bus connections. The deck connection D is a method which accepts one external instrument and connects, as shown in <u>drawing 3</u> (A). The strong point is in the point which can be manufactured by low cost, and it being only one set of connection and the point which cannot control a CD changer etc. by operation of a head unit have management. In deck connection, while the internal music source (radio, tape) of a head unit operates, CONT1 is made into "Hi", and while the external instrument operates, CONT2 is made into "Hi", for example. An external instrument will make CONT1 "Hi", if the head unit operates working. According to this, an external instrument suspends reproduction and makes CONT2 "Lo".

[0010]On the other hand, connection of two or more sets of external instruments is possible for a bus connection, and it can control CD changer y- etc. by a head unit. At a bus connection, an address is assigned to each apparatus, and it connects by bus, and cooperates by exchanging the demand of operation, a stop, etc. In a bus connection, since IC for communication is needed and microcomputer processing increases, cost will become high. Generally, deck connection is used for low-priced goods, and the bus connection is used for quality articles. 100111a head unit is a bus connection in using 13 pins of the method shown in drawing 2 in this embodiment, as shown in drawing 1 - or although it is deck connection, it cannot be concerned, but the same external instrument can be connected. The reproduction means 34 which plays the alien-frequencies easy sauce in which an external instrument turns into an external instrument to a head unit, such as TV, CD, or MD, in the example shown in drawing 1, The connector 31 for head units for transmitting the audio signal reproduced by this reproduction means 34 to said head unit via a cable. It has the external instrument control means 32 which controls said reproduction means 34 according to the control signal inputted from this connector 31 for head units. And the connector 31 for head units has taken the same shape as the external device connector mentioned above, and structure. And it has the connection type switching means which chooses either said pin connection terminal for control, or said pin connection terminal for buses for a reproduction means according to the connection check signal inputted from the connector for head units. In order that this connection type switching means may choose a bus connection or deck connection according to the connection type which a head unit adopts, it becomes unnecessary for a user to check the connection type of a head unit. This is preferred when the head unit side supports only deck connection or a bus connection.

[0012]When the head unit side supports both connection types and the external instrument supports only one connection type, The control means 6 of the head unit 2 shown in <u>drawing 1</u>, the time of start up (at the time of ACC ON) -- the pin for buses, and said control pin -- a connection check signal -- it each transmits and it is good to have the 1st starting connection

control section 20 that sets up the pin connection terminal of the side which had a response in the connection check signal concerned as it is effective.

[0013]When the head unit supports only deck connection. It replaces with the 1st starting connection control section 20. One side is made into the high in fixed time which was able to be defined beforehand between said two pin connection terminals for control at the time of start up, and after the fixed time progress concerned is good to have the 2nd starting connection control section that returns the output to the two pin connection terminals for control concerned to a front state at the time of said start up. In this case, deck connection is established between the external instrument only corresponding to deck connection, or the external instrument corresponding to both connection types.

[0014]Drawing 4 is a block diagram showing the example which connected two or more sets of external instruments using the connection type of 13 pins by this embodiment. The connector shown in drawing 2 is adopted in the example shown in drawing 4, being only for deck connection, in order to make a head unit into low cost, And TV which has a navigational panel as an external instrument is formed, and the bus connection of two sets of other external instruments is carried out from this TV. And the music source which transmits to a head unit via deck connection by operating the navigational panel of TV is chosen. If other external instruments 30 and 38 shown in drawing 4 should correspond to both deck connection and a bus connection further, having a connector shown in drawing 2, being concerned -- others -- it becomes unnecessary to be also able to connect an external instrument to the head unit 2 directly, and to choose the connection type and connector of an external instrument according to the gestalt of connection

[0015]The external instrument 40 shown in drawing 4 is provided with the two or more expansion connectors 41 linked to a head unit or other external instruments. And the expansion connector concerned has taken the same form as the external device connector shown in drawing 1, and structure. And the external instrument control means used as the controller of this external instrument 40. Deck connection is made by setting up said pin connection terminal for control to the connector 41 to which the head unit 2 was connected, as it is effective. It has two or more connect control part which carries out a bus connection by setting up said pin connection terminal for buses effectively to the connector 41 to which other external instruments were connected. Thereby, making the head unit 2 into low cost, two or more sets of external instruments are connectable, and since it is altogether connectable using the same cable, connection and selection of apparatus become easy.

[0016]Drawing 5 is a block diagram showing the composition of the example of the head unit for mount by this invention. The head unit for mount shown in drawing 5 is a cassette with FM/AM radio. As shown in drawing 5, the cassette with FM/AM radio (head unit) is provided with the following.

The tuner circuit 52 which sides with the electric wave received with a vehicular antenna. Tape equalizer amplifier 53 which amplifies the regenerative signal from the tape head 54 which plays a cassette tape.

Grand isolation amplifier 55 which amplifies the audio signal inputted from the external instrument 30.

The audio signal changeover switch 18 which changes the audio signal from these music sources according to a switching signal.

[0017] The cassette 2 with FM/AM radio is provided with the BORIUMU circuit 7 which adjusts further amplification of the audio signal inputted from a changeover switch, and the power amplification 8 which amplifies the output of this BORIUMU circuit. This power amplification 8 is connected to the speaker 16. And it has the control oriented microcomputer 6 as a control means by which deck connection is made with the external instrument 30. [0018]As shown in drawing 6, transmission and reception of the connection check signal at the time of AccON perform establishment of connection between the cassette 2 with FM/AM radio. and an external instrument. Drawing 6 (A) is a wave form chart showing an example of the connection check signal for establishing deck connection, and the cassette 2 with FM/AM radio is 500 at the time of AccON, [ms] CONT1 is made into "Hi". This transmits to an external instrument that the cassette 2 with FM/AM radio is demanding deck connection. In order for the cassette 2 with FM/AM radio to require a bus connection of an external instrument, as shown in drawing 6 (B), he transmits the pulse signal which turns into a connection check signal immediately after at the time of AccON to each apparatus, and waits for the reply. If the signal according to the connection check signal concerned is inputted from an external instrument, the external instrument concerned and bus connection will be established. I0019IAs shown in drawing 7, the head unit which the external instrument 30 checks a bus signal and CONT1 signal at the time of AccON, and is connected now judges which method it is. That is, when it comes to AccON, it checks whether the connection check signal for bus connections has been inputted (Step S1), and a bus connection is established when the signal shown in drawing 6 (B) is inputted (Step S2). On the other hand, when the connection check signal for bus connections is not inputted, it is judged whether CONT1 shown in drawing 6 (A) is "Hi" (Step S3). And deck connection will be established if CONT1 is "Hi" (step S4). [0020]When a bus signal and CONT1 are not inputted for 2 seconds from AccON, an external instrument transmits the bus signal of a connection request to a head unit. I00211According to this embodiment, as mentioned above, put wiring of two methods, deck

http://www4.ipdl.inpit.go.jp/cgi-bin/tran web cgi ejje?atw u=http%3A%2F%2Fwww4.i... 10/21/2008

connection and a bus connection, in one connection connector, and and an external instrument, Variety can be lessened, and when a user selects an external instrument, it becomes unnecessary for its head unit to take into consideration which connection type it is,

since the external instrument can respond by 1 model in order to identify of which method the connected head unit is a thing.

[0022]

[Effect of the Invention]Since this invention was constituted as mentioned above, and functioned and the external device connector was provided with the pin connection terminal for buses for bus connections, and the pin connection terminal for control for deck connection according to this, Even if it is an external instrument of which connection form, can connect by the same cable, therefore it is not necessary to manufacture an external instrument according to connector shape about the external instrument of the same function and, and a user faces the purchase of an external instrument, it is not necessary to choose an external instrument according to the connector shape of a head unit, and, for this reason, the outstanding head unit for mount and the external instrument for mount which are not in the former that the extension work of an external instrument can be done easily can be provided.

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#### TECHNICAL FIELD

[Field of the Invention]This invention relates to the head unit for mount, and the external instrument for mount, and relates to the head unit for mount and the external instrument for mount which have the feature in the connection type at the time of extending the external instrument for mount to the head unit for mount especially.

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### PRIOR ART

[Description of the Prior Art]Conventionally, the head unit of the audio for mount and the connection type of an external instrument have two copies, deck connection and a bus connection. Generally, a head unit is for example, a cassette with FM/AM radio, and, on the other hand, an external instrument is a CD player, an MD player, or TV.

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#### FFFFCT OF THE INVENTION

[Effect of the Invention]Since this invention was constituted as mentioned above, and functioned and the external device connector was provided with the pin connection terminal for buses for bus connections, and the pin connection terminal for control for deck connection according to this, Even if it is an external instrument of which connection form, can connect by the same cable, therefore it is not necessary to manufacture an external instrument according to connector shape about the external instrument of the same function and, and a user faces the purchase of an external instrument, it is not necessary to choose an external instrument according to the connector shape of a head unit, and, for this reason, the outstanding head unit for mount and the external instrument for mount which are not in the former that the extension work of an external instrument can be done easily can be provided.

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#### TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention]However, in the above-mentioned conventional example, since the connection type of deck connection and a bus connection was incompatible, there was inconvenience that the CD player had to prepare two kinds, the object for deck connection and the object for bus connections. for this reason, when a user selects an external instrument, its head unit is an object for deck connection — or it had to be checked whether it was an object for bus connections.

### [0004]

[Objects of the Invention]This invention improves the inconvenience which the starting conventional example has, and sets it as the purpose to provide the head unit for mount which shall be low cost and shall be especially easy to use the external instrument of the audio for mount, and the external instrument for mount.

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#### MEANS

[Means for Solving the Problem]So, in a head unit for mount by this invention, Amplifier which amplifies an audio signal from an internal music source, and an external device connector which connects an external instrument. It has a changeover switch which changes an audio signal inputted from an external instrument connected to this external device connector via a cable, and an audio signal inputted from said internal music source, and a control means which controls a change to said internal music source and said external instrument. And a pin connection terminal for buses of plurality [ external device connector ] for bus connections, Composition of having had a connector body engaged in one cable which has two pin connection terminals for control which are put side by side at this pin for buses, and send and receive a control signal, and said pins for buses connected with said external instrument and said control pins is taken. It is going to attain the purpose which this mentioned above. [0006]Here, since an external device connector was provided with a pin connection terminal for buses for bus connections, and a pin connection terminal for control for deck connection, even if it is an external instrument of which connection form, it is connected by the same cable. For this reason, it is not necessary when purchasing an external instrument to choose an external instrument according to connector shape of a head unit.

# [0007]

[Embodiment of the Invention]Hereafter, an embodiment of the invention is described with reference to drawings. <u>Drawing 1</u> is a block diagram showing composition with the external instrument for mount linked to the head unit for mount by this invention, and the head unit for mount concerned. As shown in <u>drawing 1</u>, the head unit 2 for mount is provided with the following.

Amplifier 8 which amplifies the audio signal from the internal music source 4.

The external device connector 10 which connects an external instrument.

The changeover switch 18 which changes the audio signal inputted from the external

instrument connected to this external device connector 10 via a cable, and the audio signal inputted from said internal music source.

The control means 6 which controls the change to said internal music source 4 and said external instrument 30.

[0008]And the pin connection terminal for buses (BUS+ and - of the pin numbers 1 and 2 of drawing 2) to which the external device connector 31 connects two or more pins 12 for buses for bus connections as shown in drawing 2, Two pin connection terminals for control (CONT1 of the pin numbers 5 and 13 of drawing 2, and 2) which are put side by side at this pin for buses, and send and receive a control signal, It has the connector body 11 engaged in one cable which has said pin for buses connected with said external instrument, and said control pin.

[0009]As shown in drawing 2, in this embodiment, the connector and signal line which connect the head unit 2 and the external instrument 30 are made into the gestalt containing both the object for deck connection, and for bus connections. The deck connection D is a method which accepts one external instrument and connects, as shown in drawing 3 (A). The strong point is in the point which can be manufactured by low cost, and it being only one set of connection and the point which cannot control a CD changer etc. by operation of a head unit have management. In deck connection, while the internal music source (radio, tape) of a head unit operates, CONT1 is made into "Hi", and while the external instrument operates, CONT2 is made into "Hi", for example. An external instrument will make CONT1 "Hi", if the head unit operates working. According to this, an external instrument suspends reproduction and makes CONT2 "Lo".

[0010]On the other hand, connection of two or more sets of external instruments is possible for a bus connection, and it can control CD changer y- etc. by a head unit. At a bus connection, an address is assigned to each apparatus, and it connects by bus, and cooperates by exchanging the demand of operation, a stop, etc. In a bus connection, since IC for communication is needed and microcomputer processing increases, cost will become high. Generally, deck connection is used for low-priced goods, and the bus connection is used for quality articles. [0011]a head unit is a bus connection in using 13 pins of the method shown in <a href="mailto:drawing-2">drawing-2</a> in this embodiment, as shown in <a href="mailto:drawing-1">drawing-1</a> — or although it is deck connection, it cannot be concerned, but the same external instrument can be connected. The reproduction means 34 which plays the alien-frequencies easy sauce in which an external instrument turns into an external instrument to a head unit, such as TV, CD, or MD, in the example shown in <a href="mailto:drawing-1">drawing-1</a>, reproduced by this reproduction means 34 to said head unit via a cable, It has the external instrument control means 32 which controls said reproduction means 34 according to the control signal inputted

from this connector 31 for head units. And the connector 31 for head units has taken the same shape as the external device connector mentioned above, and structure. And it has the connection type switching means which chooses either said pin connection terminal for control, or said pin connection terminal for buses for a reproduction means according to the connection check signal inputted from the connector for head units. In order that this connection type switching means may choose a bus connection or deck connection according to the connection type which a head unit adopts, it becomes unnecessary for a user to check the connection type of a head unit. This is preferred when the head unit side supports only deck connection or a bus connection.

[0012]When the head unit side supports both connection types and the external instrument supports only one connection type, The control means 6 of the head unit 2 shown in drawing 1, the time of start up (at the time of ACC ON) — the pin for buses, and said control pin — a connection check signal — it each transmits and it is good to have the 1st starting connection control section 20 that sets up the pin connection terminal of the side which had a response in the connection check signal concerned as it is effective.

[0013]When the head unit supports only deck connection, It replaces with the 1st starting connection control section 20, One side is made into the high in fixed time which was able to be defined beforehand between said two pin connection terminals for control at the time of start up, and after the fixed time progress concerned is good to have the 2nd starting connection control section that returns the output to the two pin connection terminals for control concerned to a front state at the time of said start up. In this case, deck connection is established between the external instrument only corresponding to deck connection, or the external instrument corresponding to both connection types.

[0014] Drawing 4 is a block diagram showing the example which connected two or more sets of external instruments using the connection type of 13 pins by this embodiment. The connector shown in drawing 2 is adopted in the example shown in drawing 4, being only for deck connection, in order to make a head unit into low cost. And TV which has a navigational panel as an external instrument is formed, and the bus connection of two sets of other external instruments is carried out from this TV. And the music source which transmits to a head unit via deck connection by operating the navigational panel of TV is chosen. If other external instruments 30 and 38 shown in drawing 4 should correspond to both deck connection and a bus connection further, having a connector shown in drawing 2, being concerned -- others -- it becomes unnecessary to be also able to connect an external instrument to the head unit 2 directly, and to choose the connection type and connector of an external instrument according to the destalt of connection

[0015]The external instrument 40 shown in <u>drawing 4</u> is provided with the two or more expansion connectors 41 linked to a head unit or other external instruments. And the

expansion connector concerned has taken the same form as the external device connector shown in <a href="mailto:drawing\_1">drawing\_1</a>, and structure. And the external instrument control means used as the controller of this external instrument 40, Deck connection is made by setting up said pin connection terminal for control to the connector 41 to which the head unit 2 was connected, as it is effective, It has two or more connect control part which carries out a bus connection by setting up said pin connection terminal for buses effectively to the connector 41 to which other external instruments were connected. Thereby, making the head unit 2 into low cost, two or more sets of external instruments are connectable, and since it is altogether connectable using the same cable, connection and selection of apparatus become easy.

[0016] <u>Drawing 5</u> is a block diagram showing the composition of the example of the head unit for mount by this invention. The head unit for mount shown in <u>drawing 5</u> is a cassette with FM/AM radio. As shown in <u>drawing 5</u>, the cassette with FM/AM radio (head unit) is provided with the following.

The tuner circuit 52 which sides with the electric wave received with a vehicular antenna. Tape equalizer amplifier 53 which amplifies the regenerative signal from the tape head 54 which plays a cassette tape.

Grand isolation amplifier 55 which amplifies the audio signal inputted from the external instrument 30.

The audio signal changeover switch 18 which changes the audio signal from these music sources according to a switching signal.

[0017]The cassette 2 with FM/AM radio is provided with the BORIUMU circuit 7 which adjusts further amplification of the audio signal inputted from a changeover switch, and the power amplification 8 which amplifies the output of this BORIUMU circuit. This power amplification 8 is connected to the speaker 16. And it has the control oriented microcomputer 6 as a control means by which deck connection is made with the external instrument 30.

[0018]As shown in drawing 6, transmission and reception of the connection check signal at the time of AccON perform establishment of connection between the cassette 2 with FM/AM radio, and an external instrument. Drawing 6 (A) is a wave form chart showing an example of the connection check signal for establishing deck connection, and the cassette 2 with FM/AM radio is 500 at the time of AccON. [ms] CONT1 is made into "Hi". This transmits to an external instrument that the cassette 2 with FM/AM radio is demanding deck connection. In order for the cassette 2 with FM/AM radio to require a bus connection of an external instrument, as shown in drawing 6 (B), he transmits the pulse signal which turns into a connection check signal immediately after at the time of AccON to each apparatus, and waits for the reply. If the signal according to the connection check signal concerned is inputted from an external instrument, the external instrument concerned and bus connection will be established.

[0019]As shown in drawing 7, the head unit which the external instrument 30 checks a bus signal and CONT1 signal at the time of AccON, and is connected now judges which method it is. That is, when it comes to AccON, it checks whether the connection check signal for bus connections has been inputted (Step S1), and a bus connection is established when the signal shown in drawing 6 (B) is inputted (Step S2). On the other hand, when the connection check signal for bus connections is not inputted, it is judged whether CONT1 shown in drawing 6 (A) is "Hi" (Step S3). And deck connection will be established if CONT1 is "Hi" (step S4). [0020]When a bus signal and CONT1 are not inputted for 2 seconds from AccON, an external instrument transmits the bus signal of a connection request to a head unit. [0021]According to this embodiment, as mentioned above, put wiring of two methods, deck connection and a bus connection, in one connection connector, and and an external instrument, Variety can be lessened, and when a user selects an external instrument, it becomes unnecessary for its head unit to take into consideration which connection type it is, since the external instrument can respond by 1 model in order to identify of which method the connected head unit is a thing.